

FIG. 1

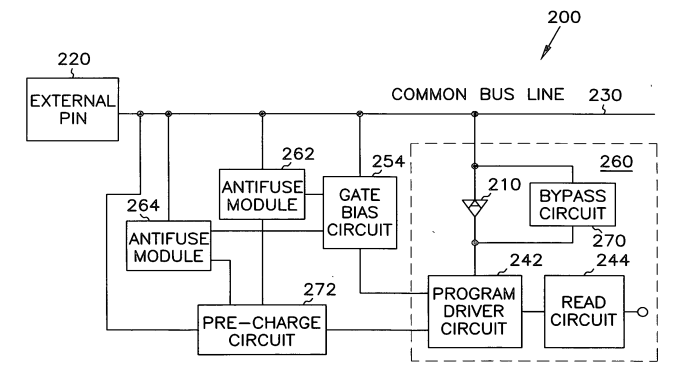


FIG. 2

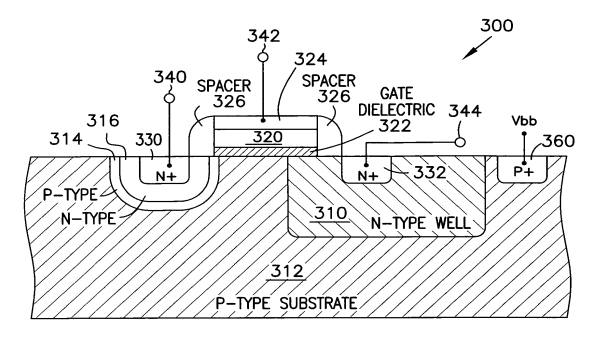


FIG. 3

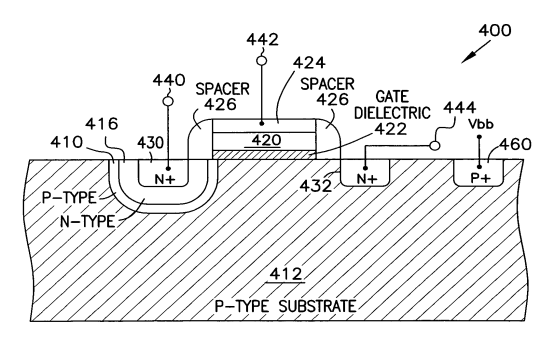
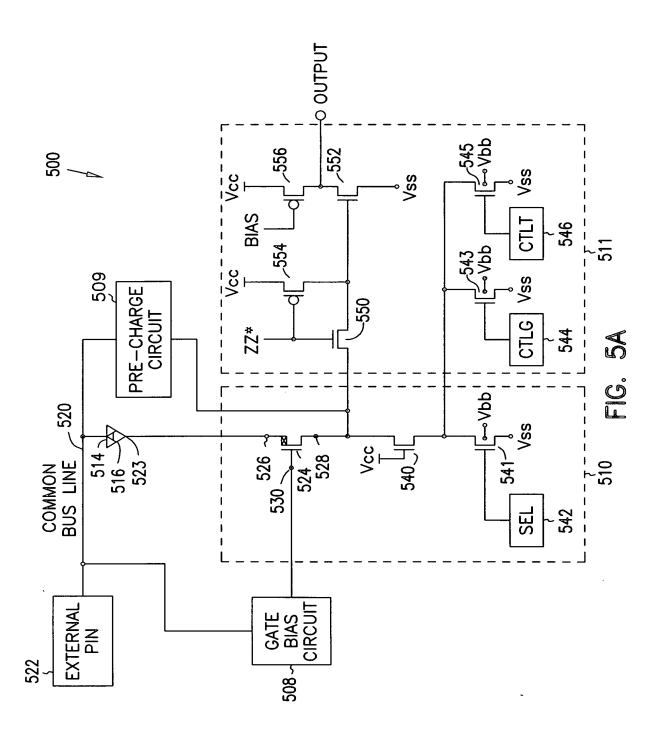
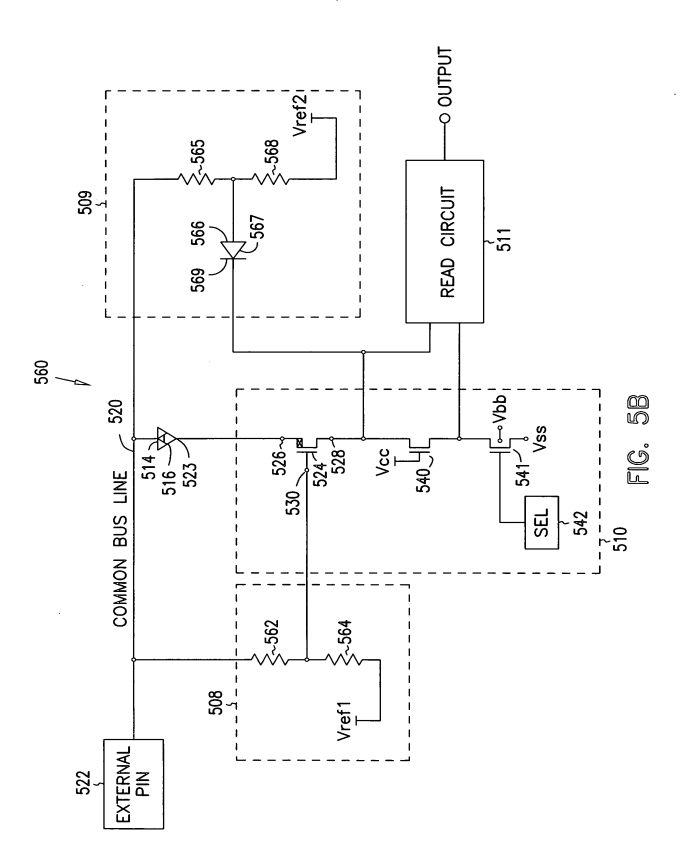


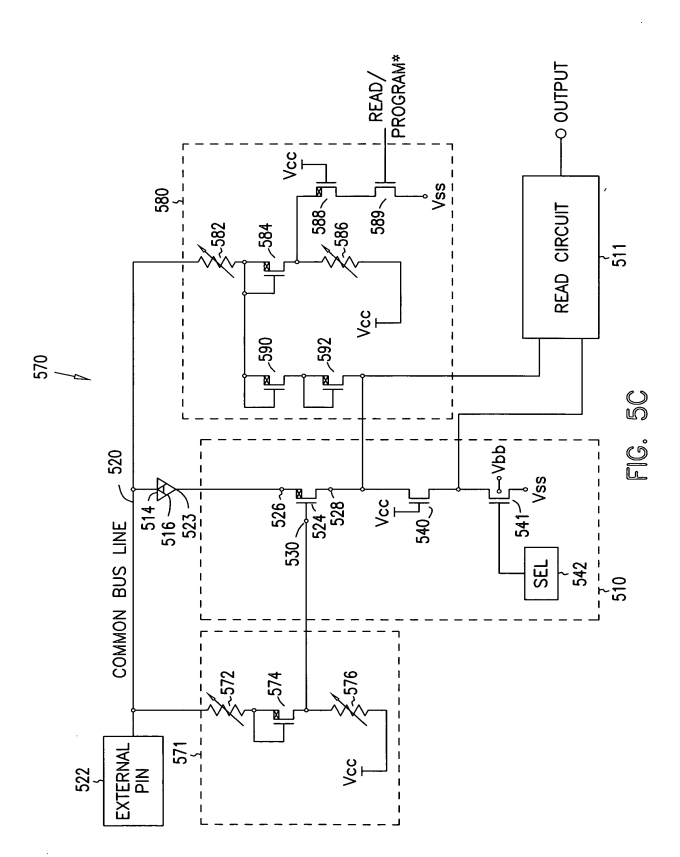
FIG. 4



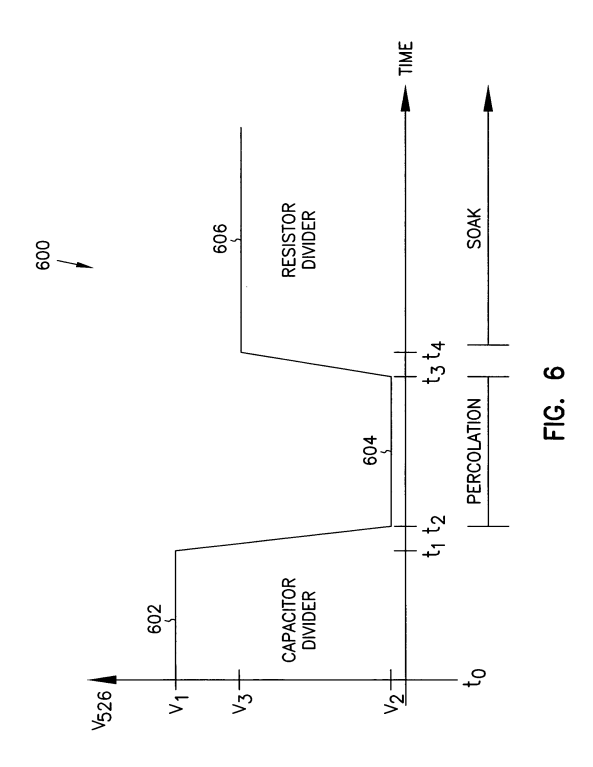
4/17



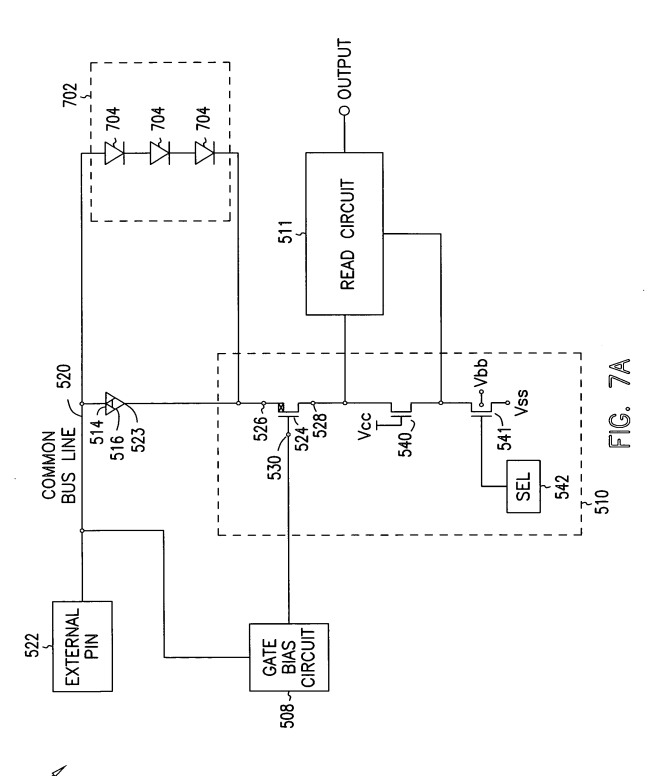
5/17



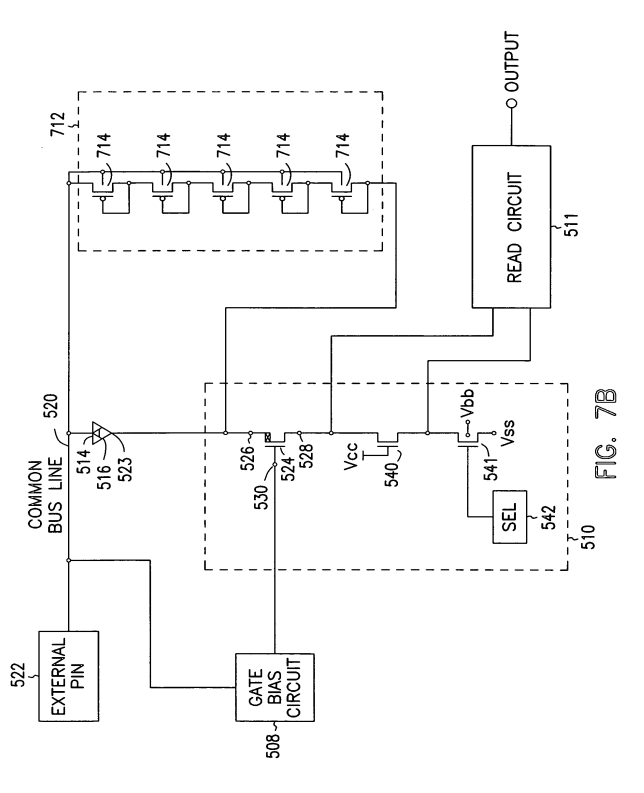
6/17



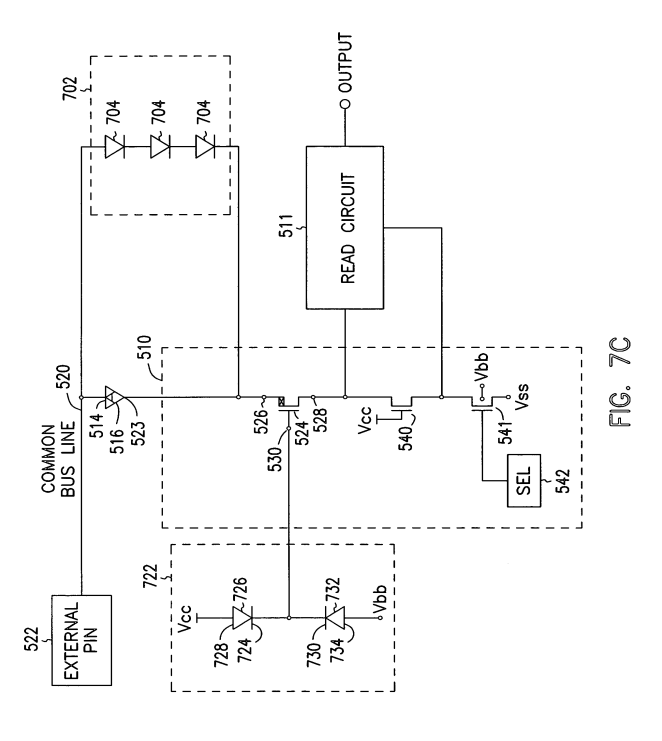
7/17

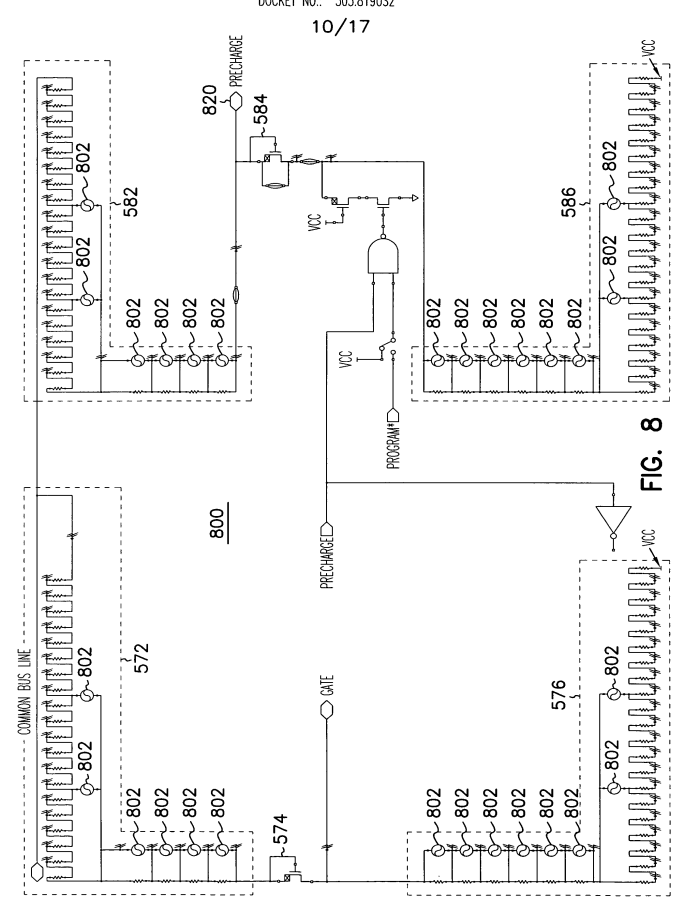


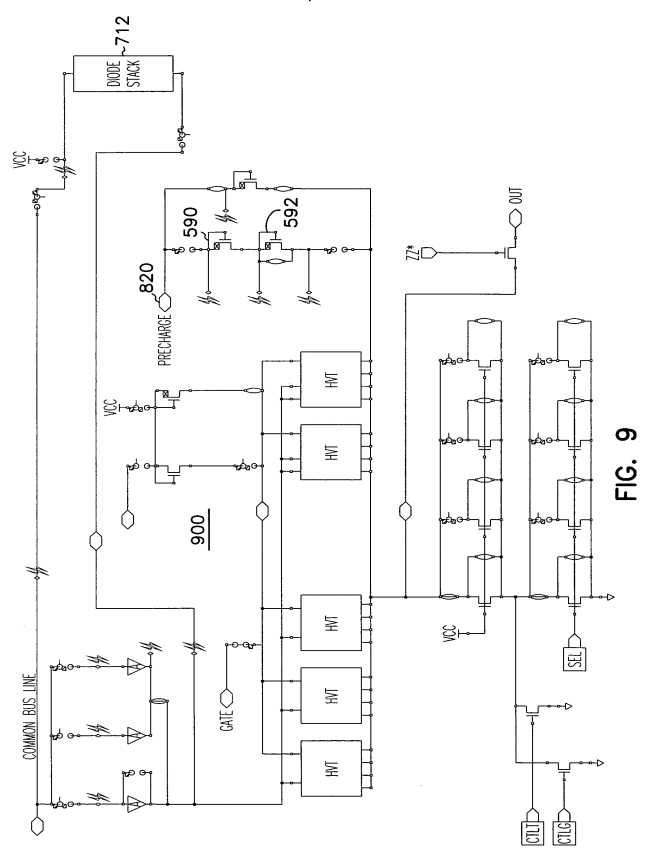
8/17



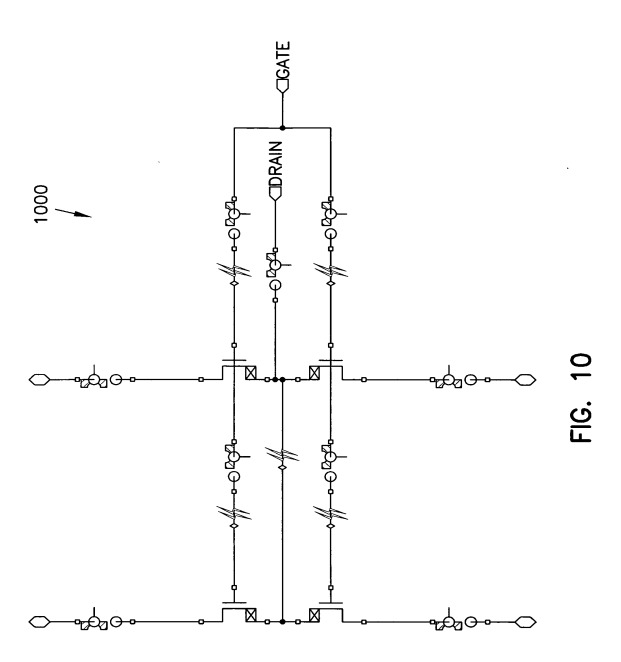




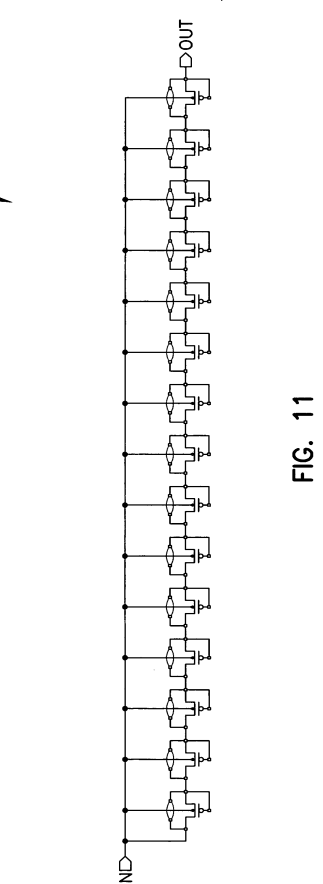




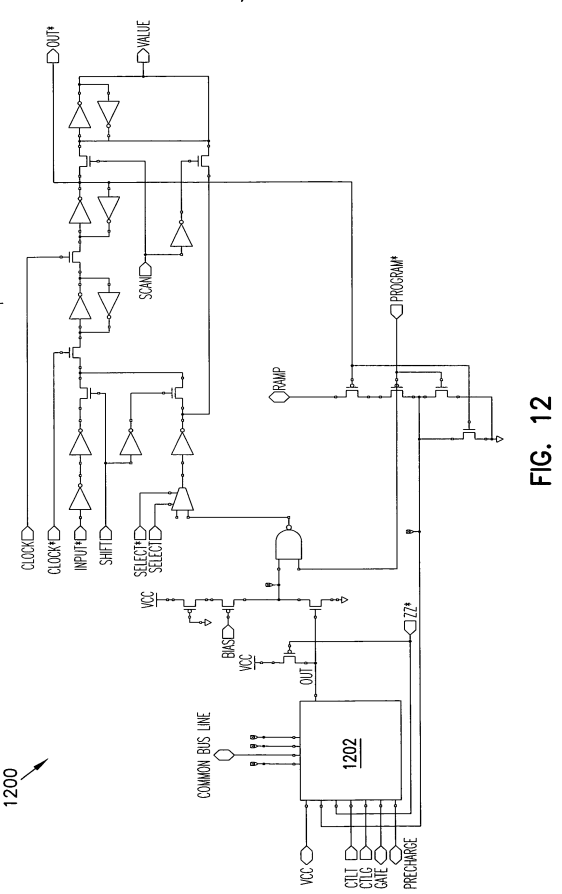
12/17



13/17



14/17



TITLE: CIRCUITS AND METHODS TO PROTECT A GATE DIELECTRIC ANTIFUSE INVENTORS NAME: Kenneth W. Marr et al. DOCKET NO.: 303.819US2

. 15/17

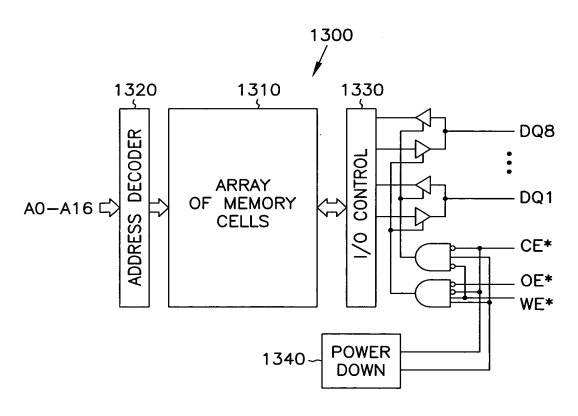


FIG. 13

## TITLE: CIRCUITS AND METHODS TO PROTECT A GATE DIELECTRIC ANTIFUSE INVENTORS NAME: Kenneth W. Marr et al. DOCKET NO.: 303.819US2

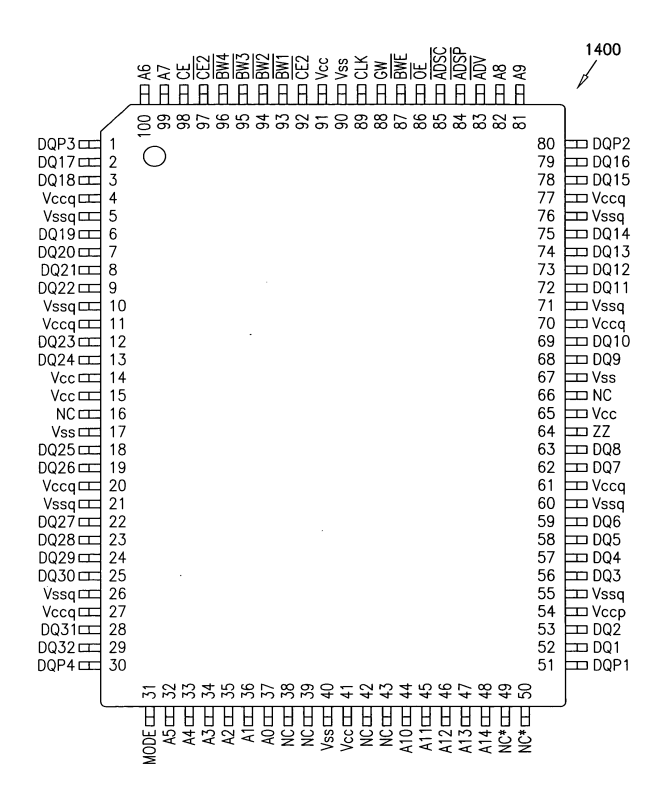


FIG. 14

TITLE: CIRCUITS AND METHODS TO PROTECT A GATE DIELECTRIC ANTIFUSE INVENTORS NAME: Kenneth W. Marr et al. DOCKET NO.: 303.819US2

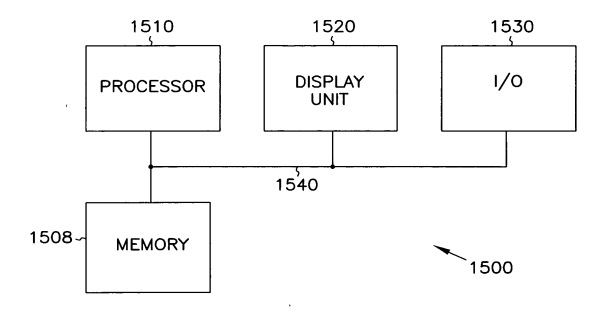


FIG. 15